KEYBOARD ETC., STUFF: Latest words on the Bally Programmable Keyboard will be on p. 84.

KEYPAD SUBSTITUTE originally reported on p.47, has been completed by Ed. Iarkin, who offers details as to how he did it in his ad this issue. The idea provides the user with a full size keyboard to do the same functions as the keypad, only in a more convenient form for most of us. You still have to punch two keys to get a letter, etc, as there is no

built-in delay circuit that would add to the cost.

KEYBOARD/MEMORY UNIT mentioned on p.69 is getting a little closer. I am in the process of receiving a price quotation on the following: A memory board with 32K of RAM of which 16K is dedicated to the operating system which will be cassette - loaded at 1200 baud (about two minutes). Serial and parallel ports and expansion provisions to be included. Compatibility with the Jameco JE610 keyboard is expected. The operating system will be very sophisticated and unique. Details on the above are being included in this mailing to those who have responded to my survey. This hardware will not be generally advertised.

SERIAL NUMBERS are being collected against the day that a use is found for them. There are three Model Numbers, depending on the sales outlet:

EPA 1000 is sold by Montgomery Ward catalog
EPA 1100 is sold through retail/TV stores

BPA 1200 was sold by JS&A

The only real difference between them is the logo on the plastic cover. A small difference came about with the white case units that were marketed with only two hand controllers.

GAME MODIFICATIONS An addition to SLOT MACHINE by Phil Shafer takes care of the case where you win but are still short

1511 IF M<=0 M=M+N; GOTO 1515

Mike Fink says the following addition to CHECKERS will allow you to see the move immediately

1615 IF T>P GOSUB 2PPP

Wayne Dunning notes that BLACK BOX should have a comma in line 145 after the first B and in front of the semicolon. Bob Strand indicates that line 490 should have a M=-1 instead of M=-M.

SIMON corrections of p. 45 have an inadvertent error of mine in that I added three GOTO 170 statements and then deleted 170! It should be retained 170 FC=0: NEXT X

REVIEWS OF GAMES etc., was mentioned on p. 76. I have received a number of names of potential reviewers so if any of you workers would like to have your outputs reviewed objectively on the basis of such categories as - level of challenge, originality, educational value.etc., plus some subjective comments, send your material to one or another of the below-listed gentlemen, and make your own arrangements. Include all documentation.etc., that would be sent to a purchaser. I in turn will print the reviews editing only for space limitations. We are working on a form grading system and will run a copy in the ARCADIAN for all to see.

VOLUNTEERS: Steve Wilson 18015 Sally Ave. Cleveland OH 44135

Steve Wilson 18015 Sally Ave. Cleveland OH 44135
Don Daniels 3 Apex Rd Melville NY 11746
Bill Rueger 336 Beach 38th St Far Rockaway NY 11691
Phil Shafer 3708 Big Horn Trail Plano TX 75075
Dick Hauser 635 Los Alamos Ave Livermore CA 94550

19553 Dartmouth Pl. Northville, Mich. 48167 Sept. 3, 1979 David Ibach

Now that we know where the text of our program is stored (A000 thru A707 or decimally -24576 thru -22777), there are several uses we can make of this informations

- Storing data in the text
- Writing self-modifying code

Storing machine code in the text

These uses require PERKing and/or POKEing with the %(addr) con-(Jan. 13, 1979 "Arcadian") struct as described on page 19.

around the data in your program so BASIC doesn't try to execute it. consider as a substitute for the DATA statement available in more powerful BASICs. Since the data is in the text area, it will be written on the tape when you store your program. Sirply branch Storing data in the text may be something you want to

The string variable may not be available, or even it it is available, Here's an example you might find useful. Suppose you want tune as part of the program text. That way you will be storing it on tape with your program. And since Bally Basic stores one chara series of MU-dd statements) is costly in terms of memory used. to play a tune in your program and you don't want to PRINT charit is not easy to store its values on tape. Why not write your acters to do it. Loading MU serially with the desired tones acter per byte, you get optimum use of memory. Try this:

"30123123402342345060341235321 H N N O O O O O O

NT=15 FOR I=-24568 TO -22777 STEP 2 Z=%(I)+256;IF RM=13 GOTO 50 MU-RM;IF Z=13 GOTO 50

MU-Z;NEXT Y

NT=3;STOP

Using the Bally Basic Text Area - Ibach - page 2

keystroke at the end of every statement uses a byte of memory. It is stored as a 13 (hexadecimal OD) and explains how the end of the ber. However when a statement number is referenced (as in GOTO 5 of the first line), the number of memory bytes used is equivalent your keypad) require one byte of memory each. Thus keywords such keystrokes in a statement (minus the bottom row of qualifiers on To begin, statement numbers occupy 2 bytes of nemory regardless of the number of digits in the statement num-For this to make sense, let me explain how Bally Basic to the number of digits in the statement number. In fact, all as GOTO and INPUT use only one byte each. In addition, the GO song is detected in line 20 or 30. stores its text.

Here then is how the beginning of this program is stored in the text areas

Comments Occupies 2 bytes Occupies 1 byte Hex 35 or decimal 53 rep-	resents character '5' Her OD or decimal 13 Occupies 2 bytes Inserted so Basic could distinguish the tune	is in start.
Content Stat. No. 1 GOTO	GO character Stmt. No. 2 " (quote char.)	3 (beginning of tune)
Location -24576 -24574 -24573	-24572 -24571 -24569	-24568

dangers involved since the logic is more complex. And to restart a Self modifying programs are fun to play with. There are program you'll probably have to reload it in its original form. Nevertheless, the technique does have its applications.

As an example of self modifying code, key in the following program. After execution notice how line 10 has changed.

10 GOTO 20 20 PRINT " FIRST LIST ,1:" 30 LIST ,1 40 %(-24573)=12342 50 GOTO 10

more . . .

- page - Ibach Using the Bally Basic Text

830 FOR N=1TO 24; BOX S, T, N, N, 2;

NEXT N :4(23) =0 ;4(21)=0

IF H=1C=C+1; B=HND (76)-38;

GOTO 860

850 D=D+1;4=RND (76)-38 860 GOSUB 700;H=0;RETURN

ZZZZZAP!";NT=3;

840 CX--65; CY-40; NT-0; PRINT

824 LIME S+10,T-5,4;LIME S-10,

PRINT " SECOND LIST , 18" LIST

928

I've tried putting machine code in the text but so far I've machine code in other memory locations (eg. the line input buffer), Bally Basic will honor a call to but the keyboard locks up when the call address is within the text If anyone can shed light on this I'd like to hear. been unable to execute it there. rea.

In closing, just a few notes on these techniques to help you avoid .. troubles

- Remember each PEEK or POKE references 2 bytes of memory hence STEP 2 in line 10 of first program above)

- Since memory addresses are expressed as negative numbers starting with -24576) you advance by decrementing the absolute value

H=0;G=KN(2)=3;LINE 60,B,4;

4-4+5*G:IF A>40A-4-5

210

00

IF A -- 404-4+5

RETURN

320 400 MU-2; LINE -60, G, 3; LINE 60, B, 4; LINE -60, G, 3; IF G<A+5

TF G>A-5H-2

decimal how each character is represented internally, including the - Page 12 of the Bally Basic Eackers Guide tells you in keywords

nizable as characters to Basic, they will load with question marks, - If the values you store in the text area are not recogbut the load should be accurate.

ress of, say, statement 5200, enter the following commands directly: - If you have a program in memory and want to know the add-> FOR N=-24576 TO -22777; IF %(N) \$5200NEXT N >PRINT N

- Remember the GO character at the end of every line when counting bytes.

IF JY(1) 40G=JY(1);GOSUB 300 IF TR(2)=1GOSUB 400 IF JY(2) 40G-JY(2); GOSUB 500 1TO M; X-BIND (150)-75; Y-BIND (80)-40; BOX X, Y, 1, 1, 1; NEXT CLEAR ; BC=0;FC=0;N=RND (12) B-RND (76)-38;H=0;FC=7; TF TR(1)=1GOSUB 200 € O GOSUB 800 7-79 IF HACCOSUB 800 M:A-END (76)-38 D IBACE SPACE WAR GOSUB 100 GOTO 20 RETURN 20 **478588** 110

ting determines the angle of the A shot also exposes his position ship of player 2 is on the right side of the screen and is simithe invisible ship of player 2. Theknob setmove it up or down by pushing invisible When he pulls his trigger, he his joystick forward or back. Player one owns an invisible This is a two player game. space ship on the left hand He can shoots across the screen at The side of the screen. larly controlled. on the screen.

> H-0;G-KN(1);(-3);LINE -60, A,4;MU-7;LINE 60,G,3;LINE -60, A, 4; LINE 60, G, 3; IF GXB +5IF G>B-5H=1

200

1000 OY rec 000 1 700 Open

NT=3;FC=0;BC=7;STOP

"OVER":

800 805

IF (C=15)+(D=15)=ORETURN "GAME"; CX--8; CY--5; PRINT

CK -- 65; CY -40; PRINT C.D NT-0; CX-8; CY-5; PRINT

200

B=B+5*G: IF B>40B=B-5

500

IF B4-40B-B+5

510

250

BC=7;&(23)=255;&(21)=255; BC=7;FC=7;S=-60;T=A;GOTO

BC-0;FC-0; IF H-1GOTO 810

LINES

LINE S+5,T-10,1 BC=7;FC=7;LINE S+10,T+5,4;

820

LINE S-10, I-5,1

LINE

822

LINE S+5,T+10,4;BC=0;FC=0; LINE S-5,T-10,1

BG-O;FC-O;LINE S-5,T+10,4;

BG=0;FG=0;IF T>33T=33 BG=7;FG=7;IF T<-34T=-34

815

BC=7;FC=7;S=60;T=B

810

PP-89 PRINT "PLAY AGAIN ? (Y/N)"; IF STOP (C) PRINT 40° 4000 PRINT PRINT 0 720 00 Add 10 M CONTINUE

arcadian

SPEEDUP TO TAPE A note from Ed Mulholland says that increasing the machine's speed by decreasing the Note Time will work for tape transcriptions. Ed reduces NT to 1 in the directions to transcripe— :PRINT;NT=1;LIST saying that if NT is p, there won't be any audio. But Ed Larkin has reported that if the NT is put ahead of the other commands, it will work for him - NT=p:PRINT;LIST. See what works for your machine.

DIVISION with results in non-decimal format was run by Marc Gladstein for those who would like to see the quotient printed with the remainder continued as a fraction. The gist of it is -

- 10 INPUT "D1=" X
- 20 INPUT "D2=" Y
- 30 Q= X+Y; R=RM
- 40 PRINT "QUOTIENT = "
- 50 PRINT #1,Q,:IF R PRINT #1," ",R,"/",Y

SUBSCRIPTION RENEWAL TIME is coming up. Because of the timeless(?) value of most of the material of the ARCADIAN, and because I don't have any bookkeeping capability (it would be nice to have a computer), all subscriptions are on a volume basis, one year from November to October, and everyone receives all the back issues in a lump at the time he/she subscribes. I am now soliciting subscriptions for Volume 2, to start in November of 1979, at the rate of \$10. The issues will again be guaranteed as bimonthly, with added issues as material becomes available, the same as was true for 1979. I expect that with the keyboard/memory that we are working on now will generate a lot of acitivity in its own right as will peripherals. Tiny BASIC will continue to surprise us, and we are developing some hardware modifications to the basic machine to make it better, so there seems to be a lot of material that will come forth.

TUTORIAL on text area by Dave Ibach includes a game that sounds interesting. I have not had the opportunity to try it out as yet. In the second line of Dave's tutorial is the indication of .storage being located at -24576 thru -22777. This serves as a correction to the table I printed on p. 34, "Text Area".

<u>DICTIONARY</u> by Steve Walpole on p.82+ provides you with a conversion between some commands used in other BASIC language programs and the TinyBASIC of Bally. From a format standpoint, Steve first gives the general command and a short statement about it, and then how to do the same thing in TinyBASIC, or as close to it as possible.

SAMPLE PAGE shown at the top of p.83 is probably understandable only to those who can read assembly language. It is my intent to have the most interesting of these pages "transcribed" into English for the rest of us, and also to have some programs developed utilizing these for all of us.

SUGGESTIONS, etc. I have a number of programs on hand for the next issue. My problem is the transcription of them from whatever form they are in into one that is legible, especially after reduction (usually to 75 or 50%). I would appreciate program listings to be either: typed, or clearly hand printed on a form such as that provided by Chuck Thomka. Most company forms have lots of little bitty boxes that each letter/character fits into and/or colored sections that do not make for good clear reproduction. Please include explanations. Anything that can be directly printed in the ARCADIAN should be typed unless your handwriting is Spencerian or you use the Palmer Method. If I receive listings which have to be transcribed, they will be sent back to the originator for proofreading after transcription/reduction. I assume that those that arrive all ready for printing will have been proofed.

Many thanks for your response to my survey questions. I am now proceeding strongly on a project that will provide me with a memory motherboard design that will include the following requirements:

- 1.0 Memory
 - 1.1 32K RAM minimum configuration
- 2.0 Serial I/O Port
 - 2.1 RS 232 levels
 - 2.2 Software selectable 300 to 19.2K baud rate (could be fixed)
 - 2.3 Full status available to software (transmitter buffer empty; receiver data available; receiver framing, parity and overrun errors)
 - 2.4 Standard 25-pin "D" connector, female
- 3.0 Parallel I/O port
 - 3.1 Fully latched and buffered input and output
 - 3.2 Full handshaking with handshaking status available to software
- 4.0 Cassette I/O
 - 4.1 Dual audio cassette
 - 4.2 Software motor control
 - 4.3 1200 Baud, Kansas City Standard
- 5.0 Floppy Disc
 - 5.1 Provisions for floppy disc interface unit
 - 5.2 Allow both I/O and DMA Disc controllers
- 6.0 Expansion provisions
- 7.0 Keyboard provisions
 - 7.1 Serial or parallel interface (one or the other- to be specified)
 - 7.2 Latched data and strobe available to software
 - 7.3 Auto repeat of all keys (probably in keyboard itself) Study underway on JE610 by James Electronics
- 8.0 ROM
 - 8.1 Simple power-on monitor (may reside in game cassette package)
 - 8.2 Ability to load 1200 or 300 Baud audio cassette programs(could be 1200 only)
- 9.0 Operator signals
 - 9.1 Reliable level indication for audio cassette loading

There are also some options being looked at. The manufacturer of this board has unique capabilities and resources. The operating system will be one that I have written about.

A number of us in the neighborhood plan to acquire one of these, if you have any interest, please let me know. The status as of the moment is that the cost is being developed.

Bob Fabris 408-272-2364 PROGRAM USING PX(X,Y) AS A LOCATION SENSOR

Sets 10 location sensors at PX (@(N), @(N+1))

FOR N=1 TO 19 STEP 2 @(N)= RND(100) - 50 @(N+1)=RND(60) - 30

2000

NEXT N

COMMENTS

u	0	0
tion sensor seems reasonable if you	ng a visible marker such as a BOX)	
a locat	(meanir	
The possibility of the PX function as	only have to monitor whether a player (meaning a visible marker such as a BOX)	is at a given location or not.

The following are my comments on the PX function:

I have enclosed a simple program which uses the PX(X,Y) function as a location sensor in the manner of a trap being sprung. Ten traps (explosive mines, invisible enemy ships, etc.) are set randomly, and if the player moves over any of the trap locations, he is trapped (caught, exploded, etc.).

I don't see how this function could be used in two-player games in general, since only two conditions can exist: PX(X,Y)=0 or PX(X,Y)=1. In many games, monitoring is needed for three functions: $PLAYER\ \#1\ (black)$, $PLAYER\ \#2\ (white)$, and neither player. This is the case with most board games.

Two-player games where both players have black markers could use PX to monitor both players, since only one player can move at any one moment.

Also, PX could be used to monitor the intersection of two player markers if they were reverse BOX markers. There intersection would then be white if the markers are black, and the PX function would equal 0 when they intersected.

Sincerely yours,

Steven L. Walters leve

556 Langfield Northville, Mi. 48167

82	X=JX(1)x3+X Y=JY(1)x3+Y	
00	IF X< -70 X=-70	Sets movement limits on box marker
2000	IF Y<-35 Y=-35 IF Y>35 Y=35	
90	BOX X, Y, 5, 5, 1	displays box (player marker)
200	FOR N=1 TO 19 STEP 2 IF PX(@(N),@(N+1))=1 GOTO 3 NEXT N	Test if marker is over any GOTO 300 PX sensor location
	BOX X,Y,5,5,2 GOTO 100	Erase marker, repeat
300	BOX X,Y,7,7,3 BOX X,Y,9,9,3 PRINT "CAUGHT!	Visual feed back for sensor response
0		The state of the s

arcadian

Add the following:

GOSUB 400 9

FOR N=1 TO 19 STEP 2 BOX @ (N), @ (N+1), 11, 11, 1 BOX @ (N), @ (N+1), 13, 13, 3 NEXT N RETURN

-arcadian

TRANSLATIONS	Bally BASIC
or O	0
TIONARY	BASIC
DICT	From

		NOT - NOT IS USED WITH THE IF	
AND - The AND statement allows for more than one condition to be placed .	its ASCII code number and stores it in the K counter. In line 30 the commuter orints the value of K and		ON-GOSUB except using the GOTO statement.
10 IF A=0 AND B=0 GOTO 120		If A=0 the program will branch to 120. If A equals any other positive	OR 4 Works the same way as AND.
The program will branch to 120 only if A=0 AND B=0. With Bally BASIC use a second IF statement in the place of		or negative number and the program will resume with the next line num- ber. With Bally BASIC use:	allowing more than one condition to be placed in a single IF state- ment.
conditions in paran-	number you want on bage to in the Decimal column and store that number directly the counter or string	10 IF A=0 GOTO 120	10 IF A=0 OR B=0 GOTO 120
10 IF A=0 IF B=0 GOTO 120			Except with the OR statement the program will branch to 120 If
10 IF (Am0)+(Bm0)=2 GOTO 120	20 PRINT K	ON-GOSUB - This statement is used for multiple branching.	A=0 OR B=0 as with AND the program would branch only if A=0 AND B=0. With Bally BAST uses
4		10 ON A GOSUB 120,200,340,500	10 IF (A*0)+(B*0) GOTO 120
ASC-CHRS - The ASC function converts		In the example, the program will GOSUB 120 if A=1; 200 if A=2; 340 if A=3: and 500 if A=4. There	(See page 52)
code number while the CHRS function does number the opposite, converting	INT - This function removes the decimal from a number of returns only	are a couple of ways this can be done with Bally BASIC. The first one is where you have to use many lines.	READ-DATA - This statement is used
יונים אני יונים אני מעניים	10 As 44 43	10 IF A=1 GOSUB 120 20 IF A=2 GOSUB 200	when large amounts of variables and/or strings are to be assigned values.
20 PRINC (5) 30 AS (CRS (65) AS (CRS (65) AS (CRS (65) AS (65) AS (65) AS (65) AS (65)	30 PRINT INT(A)	30 IF Am3 GOSUB 340 40 IF Am4 GOSUB 500	10 READ A,B,C,D 20 DATA 25,40,44,60
ASH THE PROPERTY.		This takes up too many bytes to be predicted to the solutions to there is a better way.	When the program reaches a READ attracement, the committer searches
	so INT or anything else is not	routines evenly apart (200 in the	tor the first DAMA statement, takes
With Bally BASIC, the advantage of turning a letter into a number is	,	AX200 will guide the program to the	and assigns that value to the first
because you can't store a letter in a string or counter only a number.	10 3=4+3 20 pqing A	Delow:	there are any more variables inthat
Then by using the TV function you can call upon a number to be changed	RUN 1	5 CLEAR	ATAND STREETENGENT CITE CONTOUR WILL THEN SERVED FOR THE SECOND VALUE OF THE DATA STREETENET WILL MISSE
into a letter and displayed on the screen.			able etc. Average of the second NRAD verily
Use the KP function instead of ASC:	TEL TEL AMBIGUES A Variable or		with Bally BASIC - each variable will
	מכוניות בס סניל קור לפון		. have to be assigned individually
	10 LET A=45	GOSUB AX200	יינים מסופע פון רע הישנעל היים מסופע
	• LOT is not necessary with Bally BASIC. Just omit the statement LDT.	PRINT	10 A=25;B=40;C=44;D=60
	10 Am45	TNIAG	
in inte to or the axample, in computation waits until a character is tyced in on the keypad. Then it auto-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Move the joystick to control the arrow.	•

arcadiar

REM - REM stands for "remark" and cia means just that. It has no special function except to provide an in-program documentation of the orogram.

REM THIS PROGRAM SIMULATES REM NEGATIVE GRAVITY IN SPACE 202 With Bally SASIC just use a period (.) in the place of REM.

.THIS PROGRAM SIMULATES .NEGATIVE GRAVITY IN SPACE 202

Since the Bally system does not have alot of memory, it is best to leave out these lines unless your program is short enough to allow it.

TAB - TAB refers to how many spaces from the left side of the screen to print before printing the word(s) following it.

10 PRINT TAB(5) "COMPUTER"

With Bally BASIC enclose the number of spaces in the quotes along with the word to be printed or use the CX function.

PRINT " COMPUTER" CX=-47;PRINT "COMPUTER" 200 N

COMPUTER

To determine the value of CX, start with -71 for 1 space and add 5 for each additional space. So for spaces CX=-65, 3 spaces CX=-59, etc.

SYMBOL TRANSLATIONS

Colon (:)—This symbol is used in most BASICs to allow more than one command oner line. With Bally BASIC the semicolon (:) is used. And in other versions it can be a slash (/) or backlash (A. Be careful not to mistake these for a division sign. • / s 0 0 0 x + @ Multiplication sign-Division sign String symbol

THEN - This means the same as GOTO. It is usually found in an IF statement. Just replace THEN with GOTO.

200 PAGES OF OBJECT COLES FOR APPARENTLY ALL THE ROUTINES IN THE NACHINE. SCREEN ALPHANUMERIC DISTIM

DISPLAY TIME

THIS IS A PAGE TAKEN FROM A DOCUMENT THAT I HAVE WHICH INCLUDES ABOUT

40 PAGES OF ROUTINE DESCRIPTIONS SIMILAR TO THE SAMPLE, PLUS ABOUT

THE CONTENTS OF THIS VOLUME. IT YOU ARE INTERESTED IN

DROP ME A LIME OR CALL ME

SYSTEM DISTIN

Calling Sequence:

AND WE'LL DISCUSS IT. DISTIM 0

SYSSUK

(X co-ordinate) DEFB

(Y co-ordinate) (options) DEFB

DEFB

K =Options (see note below) DE=X.Y co-ordinates

Arguments

(not loaded IX=Alternate Font Descriptor

Outputs:

DE=Updated

Description:

ordinates specified in the form MM:SS, where Maminutes, Sesconds This routine displays the system time (GTMINS,GTSECS) at the co-Seconds are optional.

Notes:

The small character set is used and one level of enlarge factor is permitted.

that bit 7=1 to display colon and seconds; bit 7=6 to suppress colon Options are the same as the alphanumeric display routine except and seconds.

=83=

2-player BATTLESHIP; 1 player JOTTO/SENSOR (two 120-word versions available-general words, and expert); variable size/difficulty MASTERMIND. All for \$6 your tape or \$7 his tape. Don Daniels, 3 Apex Rd. Melville NY 11746

Bally BASIC \$30; Interface \$30; Brickyard/Clowns, Blackjack/Poker, SpeedMath, SeaWolf/Missile @\$15 ea. 8 Handcontrollers @\$5 ea. J.Jones, 723 S. Gardena, Rialto CA 92376

LISTINGS only for COMPUTER CRAPS \$2; SLOT MACHINE \$2; RUSSIAN ROULETTE \$1; SPELL'N'SCORE \$1.50; CHECKBOOK BALANCER \$1.50 or \$7 for all. Also Service on hand controllers. S. Walpole, 11480 Beirut Ct. #204, Sappington MO, 63126

KEYBOARD in parallel with existing keypad: plans, specifications and photos \$10.ppd. Ed Larkin, Outlet Rd. Hallowell, ME 04347

HARDWARE ITEM!-JOYSTICK CONTROLLER, a true joystick (2-100K pots), 360 deg. rotation, with two RS-232 connectors, black plastic case, and 10 MICROSWITCHES!! This is a multi-controller device, comes with software on tape W/listing & instructions on writing your own programs for it. \$34.95 (+\$3 p&h) available Oct 22. Write for details. Also, XY TUTORIAL package, for exclusive controlling of graphics, 12 pages +software on tape with SIX programs, listings included. \$9.95. NEW ITEMS-SEBREE'S COMPUTING, TIM HAYS, 456 Granite, Monrovia CA, 91016

DEALER selling out all stock on Bally-games, Basic, etc., all items at our original cost. Video Environment +, Inc. 580 New Loudon Rd. Latham NY 12110

BALLY ADD-ON I've kept this space open hoping for a last-minute official word, but I did not get any and time is short. What I've heard from various unofficial sources is that the FCC did allow the TI request which provides relief in the TVI areas(the news release has yet to come out). Whether Bally will react to this in a positive manner is a question. My sources are all down and think that chances are very slim that any Level III hardware will actually be produced. Many dealers have given up the line, as have some distributors. I hope to have some definitive news in the next issue, which by the way will be the last of Volume I.

= 84=

ARCADIAN

Robert Fabris, typist 3626 Morrie Dr. San José, CA 95127

FIRST CLASS